Cavalli - Ent

Shaud segrejahni

(101)

A 1,3 is may lamozygen (-) provide a muyle consorer. I destype god- must be god - in the under to delect dylandy for love by reversion test

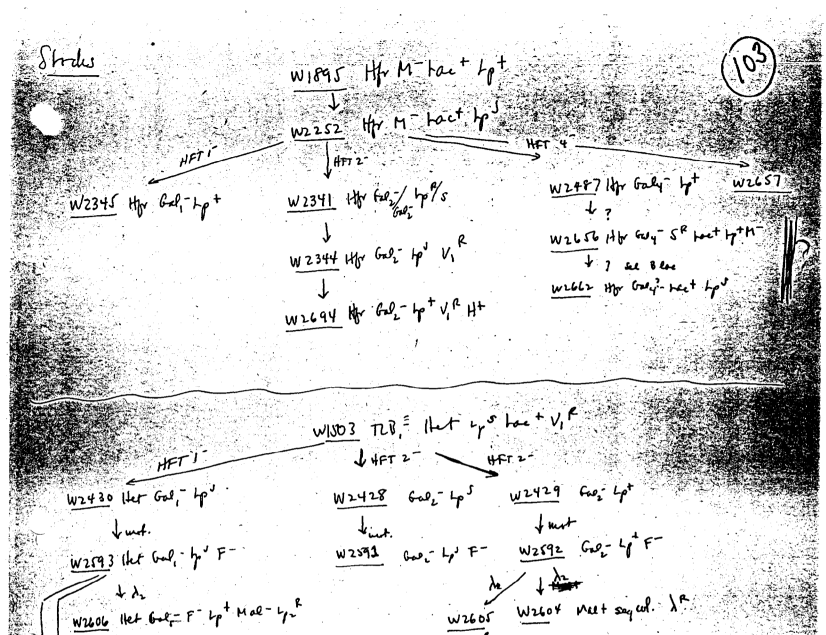
This methodology should also give I behad regregation to HAT (in A, 1,3 is 14FT, once there seems to be no other sample way to so some homogygone (-)). Since HAT we solve 10-202 the letters must pure this out select.

To ordan allohypi HFT 1,3 1,4

2 3 R S R - S R S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S R | S

By 51- 5-

S + L S R R



ldu 1	'gre S = 1				(ld)
ν <u>Φ - 3 γ</u>	him ne O	Shaus	13	2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	200
. 55 n R , ++			<u> </u>	+ - + R S R +	- 11 R + 1
			()	(ન))
		Segrand		both purbably for states (+) be	ccamo q
		Gunnent	not from (+)		
	hmre (2)		+	+ - + + + + + + + + + + + + + + + + + +	
		Phenotype	. Э	(r) (r)	and the same of
		- was	wt fat	h alve	
egun h	di'un chai	: '		2.2.4	
	Commer (1)	-	+ 5	†	
(4) (-)		Phenotype	<i>ŧ</i> (+) ?	+ (+)	
		Segregant		for olable (4)	ehu.
の関係の関係がある。 1960年		hun dirjunchen	Comment Com	Comment wot from (9) Segregant Comment wot from (9)	Comment not for a comment of the com

(4) 2,3 (+) applica (-)

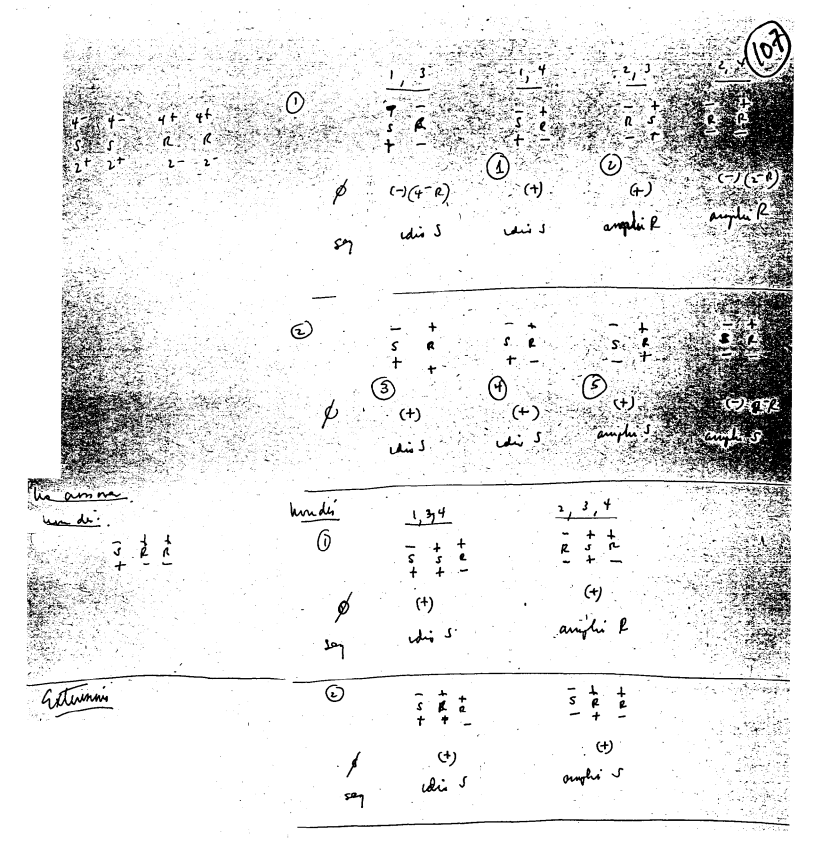
Trdu of segregations
1. simple loss greeding idea 5

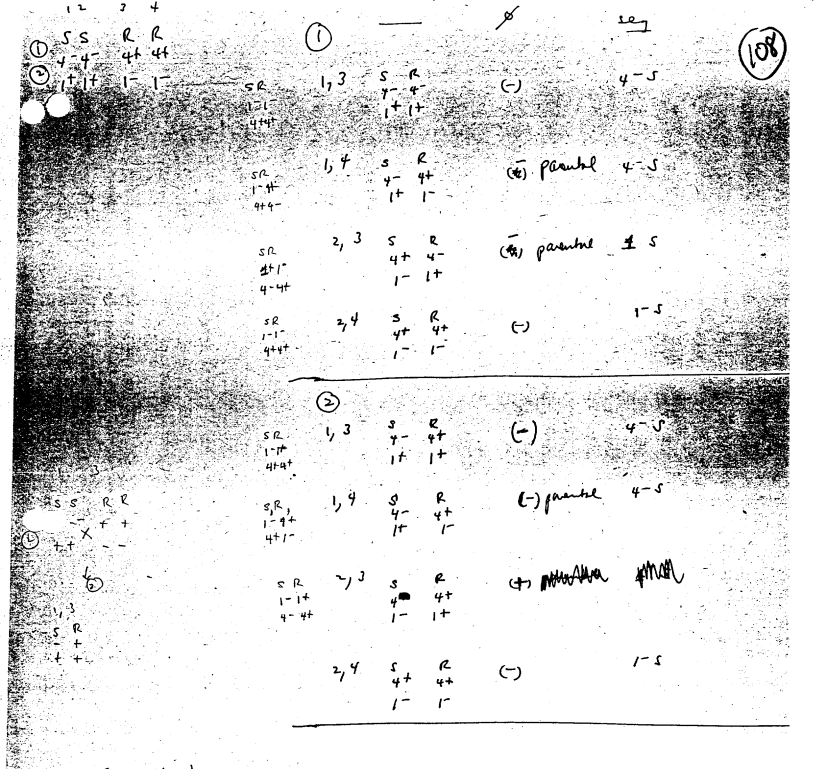
Qdistype S = 4 Crossover 1 Strands. 1,3 Placertyne (+) amphi S Examing (-) regregant from (+) would be overlighed since out from (4) Comment couldn't give parents (-) Comorer D (+) Theretype (+) ampli s Segregant s done Comment is above shouls Non de junchini Cruman (1) phonerhypee (c) # (t) Comme (1)

beneal Comment.

1. Principle regregants from (+) are ideo by as observed . The exceptional out observed case, anabolise the passage into one cue of cross over members.

Sagragans





Tople nuter coloris un dispuncher. (+)(3)

alle

apparently state of



GENETIC TRANSDUCTION IN ESCHERICHIA COLI

By '

MELVIN LAURANCE MORSE

A Thesis Submitted in Partial Fulfillment of the Requirements for the Degree of Degree of PHILOSOPHY

UNIVERSITY OF WISCONSIN

1955

```
TABLE OF CONTENTS
Introduction -
Materials and methods
Experimental results
        General observations on tarnsduction
           Observations on galactose negative cultures—1

1. Bectivity of lysates of wild type smile cultures—2

2. Behavior of lysates of galactose negative media culture—7

3. Behavior of lysates of reverted galactose negative wells cultures—9
            Considerations of the method of assay of transducing activity-3
            The necessity of lambda adsorption for transduction - ?
            <u>aattabatatt tilkabaatttattettikatatabatttabttettabttabt</u>
            The activity of lytic lambda - 9
            The transformed vells transduction clones-9
            ancidence of lysogenicity in the transduction clones derived
                from Lp8 recipient cells -\o
           Existence of transductions stable for galactose fermentation-
            The segregants from the unstable transductions - 12
           Galactose negative cultures giving lysates with HFT property-/5
           Experiments with lysates giving a high frauency of transduction-17
           The relationship of lysogenization to transduction - 18
           The interaction of Gal, and Gal, (Position effect)-19
           The action of HFT lysates on lambda-2 resistant cultures - 20
           Crossing behavior of the transduction clones - 21
           Galactose negative cultures that are not transformed by lysates - 2 2
Discussion - 24
Summary - 30
Bibliography - 3
Figures
Tables
```

INTRODUCTION

Exchanges of genetic material between bacterial cells can be classified into two main categories (Lederberg, J., 1954). The first category is exemplified by the recombinational process found in Escherichia coli K-12 by Tatum and Lederberg (1947). This form of gentic change includes a syngamic process, that is, the conjunction of large blocks of genetic material, and there is evidence of linkage groups, linearity of geness, and requirement for intact cells (Lederberg, J., et al., 1951, Lederberg, J., 1954).

where one of the participating cells is not found in intact form, but whose genetic material is presented as a solution or suspension of particles much smaller than the cell.

This category has been given the general title of transduction (Zinder and Lederberg, 1952, Lederberg, 1954), and is readily subdivided into two classes on the basis of sub of transduction:

the vector of recombination. The first class is exemplified by the pneumococce transformation system, (Austrian, 1952), where the genetic changes are brought about by means of purified preparations of desoxyribonucleic acid. In the second subclass the genetic changes are mediated by bacterial virules or bacteriophages. Zinder and Lederberg, 1952, Particle Properties of transduction usually results in monofactorial gentic changes, although dual changes have been noted (Stocker, Zinder and Lederberg, 1953, Hotchkiss, 1954).

The frequency of occurrence of these exchange processes among the various genera of bacteria is not known. Genetic recombination of the E. coli

K-12 type has been observed in about 50 additional strains of E. coli of over ions Similar to that to that to that to that to proceed the coli of that to proceed the coli of that the processes among the various general of the E. coli of over ions Similar to that the processes among the various general of the E. coli

Note that the coli of the E. coli of over ions Similar to that the processes among the various general of the E. coli of over ions Similar to the colin of the E. coli of over ions Similar to the colin of the E. coli of over ions Similar to the colin of the E. coli of over ions Similar to the E. coli of over ions Similar



(Alexander and Leidy, 1951), <u>Jeisseria menigitidis</u> (Alexander and Redman, 1952), and <u>Escherichia coli</u> (Boivan, 1947). While strains of <u>E. coli</u> are reported to show syngamy and transduction, <u>Estrical</u>

Boivin's culture has been lost and farther studies with it are impossible. Attempts to transfer genetic material via desoxyribonnoleic Ladever, 1., 1947 acid preparations in <u>E. coli</u> K-12 have been unsucessful. (Atchly, 1951).

In <u>Salmonella</u>, Zinder and Lederberg (1952) demonstrated phage mediated transductions but failed to show the occurrence of syngamic recombination.

Thus, of the three forms of recombination considered, no one culture has previously been observed to exhibit more than one of the exchange processes.

It is the purpose of this thesis to describe a limited system of transduction in <u>E. coli</u> mediated by the lysogenic phage of strain K-12, lambda. The occurrence within the same sgrain of syngamic recombination and of phage mediated transduction promises to improve our understanding of both processes.

MATERIALS A.D METHODS

The principal cultures used are listed in table 1. In summary they represent mutations at three distinct loci which lead to the less of ability to ferment galactose. Such mutations have been obtained by irradiating galactose positive cultures on an indicator medium. EMB galactose agar. The different loci have been distinguished by intercrossing the various stocks and finding galactose positive recombinants in certain crosses (Lederberg, E. 1950). The Gal, - and Galu- stocks are the result of a single mutation to (-) in each case, while Gal, - stocks represent two independent mutations to (-) whose identity is based upon the observation that no galactose positive recombinants have been observed in more than 11,000 prototrophic recombinants from crosses between them, and upon the synonymous behavior of the stocks in transduction experiments. These three loci are closely linked to one another as indicated by the data in table 2, but the order of the loci is not specified.

Lederberg, 1953) to be closely linked to Lp, (latent phage)
locus of E. coli K-12. Three alleles are known to exist at the Lp locuse (1) Lp overtly lysogenic (showing evidence of free phage in cross brushes with Lps forms) and resistant to lysis by free lambda phage.

(2) Lpr not overtly lysogenic (2) Lpr not overtly lysogenic (3) Lps not lysogenic, and page lysed or lysogenized by free lambda phage, (3) Lps not lysogenic, and page lysed or lysogenized by free lambda.



At least two other loci affect the interaction of lambda with E. coli E-12. and are scored by resistance to lambda-2, the lytic mutant of lambda. One of these shows a coincidence change in maltose fermentation. Both mutations result in a loss by the cell of ability either to admits lambda or lambda-2 regardless of the state at the Lp locus.

Methods and media were as detailed in Lederberg, J. (1950).

Liquid cultures were in penassay broth, with or without aeration; solid media were of EMB base, either with or without added sugar, or Disco nutrient agar with 0.5 percent maCl. For crosses, a synthetic form of EMB, EMS, was used.

High titered lambda phage lysates were prepared by two methods. The first and most commenty used was that of Weigle and Delbrück(1951) in which induction by ultraviolet radiation (UV) is used. The UV was administered to penassay grown cells resuspended in saline at a density of about 10⁹ per ml. After irradiation the cells were diluted with double strength penassay broth and incubated at 37C with aeration until maximal clearing was obtained. "Lytic " lambda was prepared by infacting lambda sensitive cells with UV-induced lambda; the infected cells were resuspended in nutrient saline broth. These suspensions were then incubated at 37C with aeration until maximal clearing was obtained. Lysates prepared by UV induction had titers in excess of 10¹⁰ per ml, whereas the lysates prepared by the other method had slightly lower titers. Unless otherwise specified, the lambda used in the following experiments was obtained by UV induction of lysogenic bacteria.

Crosses were performed by mixing & saline suspensions of penassay grown cells either before plating on the EMS synthetic medium (usually with added galactose) or directly upon the plates



Tests of cultures for phage reaction were by the cross brush method in which the culture is streaked across either phage or phage sensitive cells to ascertain whether or not it carrying phage or sensitive to phage (Lederberg, Res and Lederberg, 1953).

Transduction assays were made in the case of the normal, from frequency of transduction the by adding 0.1 ml of lysate to the appropriate cells on EMB galactose agar and incubating the plate for 48 hours. A separate plate with no lysate added served as an extinate of the amount of spontaneous reversion occurring, or the lysate was spread only upon one-half of the plate. With the lysates giving a high frequency of transduction, the lysate was cross brushed served on the cells, as the lysate was cross brushed served on the cells, as the lysate was cross brushed served.





EXPERIMENTAL RESULTS

General Observations on Kansduction

Tests for a number of loci selected at random for ability to be transduced to the tests for transduction of the auxotrophic markers were performed by adding lysate to cells on minimal medium, the tests on fermentation markers on EMB medium with the appropriate sugar. His was performed the test for transduction of streptomycin resistance, by growing the

6- addition

Clactose negative cultures unable to ferment an additional regard carbohydrate such as lactose, xylose, and arabinose (E. Lederberg, unpublished) will give apparent transductions when plated with phage on media containing these substances. Such apparent transductions are not for the fermentation of the carbohydrate in the medium, but for galactose fermentation, since after purification, the transductions clones are found only galactose positive. Media containing these substances have some selective action on galactose fermenting clones.

in the number of galactose fermenting papillae are observed (table 4). The number of galactose fermenting clones is proportional to the amount of lysate added (figure 1). Since each of these mutations to inability to ferment galactose is capable of reverse mutation the data must be corrected, in each case. This has been done for the data in figure 1 by subtracting the number of spontaneous reversions as determined from control platings with no added lysate. In addition to indicating proportionality, the data in figure 1 indicate that the cells show the effect irrespective of the Lp genotype of the cell, and that



lambda sensitive cells are more capable of showing the effect of added

lysate than lysogenac cultures.

Colleges

2. Lysates of galactose negative colleges.

when lysates of galactose negative cultures are mixed with the various galactose negative cells results similar to those shown in table 4 are obtained. With the possible exception of the interactions of Gal₁ and Gal₄, each of the lysates is capable of evoking galactose fermenting papillae upon plates spread with non-homologous negative cells. With the usual lysates Gal₁, Gal₄ interactions are erratic, sometimes giving significant differences between control and lysate added plates, sometimes not. This interaction will be dealt with in more detail in a later section, it will be sufficient to state here that such interaction does not produce clones that are phenotypically to of these loci.

The differentiation does not produce clones that are phenotypically to the differentiation by lysate interaction corresponds to the differentiation decomposition of the product of the p

The same and the s

Reverse mutation restores the ability of lysates of a galactose

ည်မှုတွင် မြေသော သည်။ မေသည် ကြာလူတွင် ကြာလုပ်သို့ သို့တော့ စေးစည်းတွေ တည်း **ရေးခ ခွဲချော်လွေးလွှာလွှားလုပ်** ရေးချိန်တွင် ကြာရတူလည်းနေသည့် လုတ်နေသ**ုန်သည်။** နေရာက**ောင်းအည်းအသည် ကောလုပ်**သော စေတို့ လုတ်က ရေးကျွန်တွင် တွေသကြားသည် နေလျှ<mark>န်တွင်</mark>

Mimic reversals should be able to evoke papillae from cells of the original mutant type only in the improbable event that they are located in the restricted genetic segment that appears to be capable of genetic transduction.

ඉහා වර්ගය වූ වියාජිතාවී විශාලයිකට වුනව සාජවයම්දිප්ජ තම ක කතාවෙනව මිනිවාගේ නිව්ඩාවයක් කිරීම්වී ක

production of the transducing activity of a lysate by the method satisfication of mixing lysate and cells on the plates appears to be and in the case of lysogenic cultures, the variation being less than two-fold over a thousand-fold change in the number of cells plated. Cell concentrations





OPTIMAL

between 5 X 10⁷ and 5 X 10⁸ appear to give maximum detection of lysate activity. When the assay cells are lambda sensitive the variation is two to three fold greater over the thousand-fold range of cell values from 10⁶ to 10⁹, with increasing assay values as the number of cells increases. Since the ration of phage particles to transducing particles in a lysate is very large the interaction between lysate and sensitive cells is complex, and the with the great probability that the inactive phage particles say influence the expression of the transducing particles. The ratio of transductions to phage content of the lysates varies, approximating 10⁻⁷ for lysogenic assay cells, about 10⁻⁶ for sensitive cells, that is, about a ten-fold difference in efficiency.

The necessity of lambda adsorption for transduction

The necessity for lambda adsorption for transduction is illustrated by the results given in table . When the various galactose negative cultures are lambda-2 resistant, a combination which is incapable of adsorbing either lambda or lambda-2, transductions are not obtained. The ability to transform a galactose negative locus found coupled with lambda-2 resistance is demonstrable when a suitable out cross is made and the galactose negative lambda-2 sensitive recombinant obtained. Lambda-2 resistance does not effect the ability of a lysogenic culture to give rise to phage and transducing particles after UV induction.

activity The mailton of lytic lambda.

The transductions described thus far have been effected by means of lysates prepared by the ultraviolet induction technique.

Lysates prepared by lytic growth of the phage on a sensitive culture apparently have no transducing activity and have lost the transducing activity included in the starting the phage incoulum (table 8).

The transduction clones

with the exception of the Lp locus in the case of lambda sensitive cells, no changes have been observed in any of the other genetic characteristics of the transformed cells. Many of the galactose fermenting clones produced by transduction are different from the spontaneous reversions in their instability for galactose fermentation and in some cases for lambda reaction. That is, they continue to segregate galactose negative clones in the course of many serial isolations. In addition, in the case of the transductions with Lp^T reaction there is segregation for lambda sensitivity with segregation for galactose fermentation. Lysates from unstable transduction clones also differ from lysates of galactose reversions: in the former the ratio of transductions to plaques is much closer to unitys (table 8).

Lysates of the cultures unstable for galactose fermentation when prepared in the manner of the other cultures



have lower phage titers. The reason for this is not known but the production of phage in these lysates is being studied further. With the exceptions of transductions formed with wild type lysates, the transduction titer of these lysates is dependent on the genotype of the assay culture.

When portions of these lysates are cross brushed on galactose negative cultures the intersection of the streaks is converted principally to galactose positive growth because of the high frequency of transduction (HFT). The problem of the HFT lysates will be dealt with in more detail in a later section.

Incidence of clrsogentaty in the transduction clones derived from Lps

When NFT lysates are used in transductions to Lp⁸ recipient cells, about 90 percent of the resultant transduction clones are lysogenic (Lp⁺) or Lp^r. There is some slight evidence for lambda sensitive transductions, but these putative transductions have been found stable for galactose fermenattion and it has not been possible to distinguish them from spontaneous reversions except by their frequency of occurrence.



When Lp^r cultures are treated with lysates a small fraction (3-5 percent) of the segregants from the resultant transductions are lysogenic whereas it had not been possible to lysogenize Lp^r cultures with previous methods (Lederberg and Ledspherg, 1953).

The high incidence of lysogenicity in the transduction clones may be misleading owing to the excess of phage, and it cannot be ascertained whether lysogenization took place before, concomitant with, or after transduction by the NFT phage. In the section on HFT lysates the resultionship between transduction and lysogenization will be shown more clearly.

The segregants from the transductions with Lp* reaction are Lp*, while the segregants from the Lp* transductions are Lp* and Lp*.

In speaking of the Lp^r reaction it should be noted that the classification of Lp^r is more subject to quantitative considerations than the other alleles of Lp. The two cultures (W1924,W1027) derived from sources other than transduction that showed no plaque forming phage in cross brushes with sensitive cultures gave plaque forming phage after induction with ultraviolet radiation. The amount of phage was greatly reduced over that obtained from Lp⁺ cultures under similar conditions. These two cultures were obtained after separate procedures, one from an ultraviolet irradiated Lp⁺ culture, the other from an Lp³ culture treated with lambda (E. Lederberg, unpublished). Both were stable as regards their lambda reactions. The Lp^r clones observed after transduction have not given plaque forming phage after U.V. exposure, but differ from those which have given phage, by instability at the Lp locus

Whether the bransductions with Lp reaction are the results of heterogeneity among the phage particles, the cells, or as the results of a defective"



act of lysogenization is not known, but presumably the problem could be investigated by statistical means.

Existence of transductions stable for galactose fermentation.

conditions is not the case.

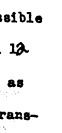
The evidence for the occurrence of stable transductions is the increased number of stable galactose positive clones found on lysate plates with the expectation of plates and that expectation of a change in favoring spontaneous reversions for finding that most of them are also selective conditions, the fact that heated lysates (560 for 30 minutes), in the fact that heate

The non-fermenting segregants from the unstable transduction clones can be classified for the negative alleles that they carry by three separate methods: (1) by testing the segregants against lysates of known galactose negative cultures, (2) by testing known galactose negative cultures against lysates of the segregants, (3) by crosses with known galactose negative types. In classifying the segregants it will be convenient to fefer to the Light Carry Law parental source of the negative allele or alleles by generalized designations. By idiotype is meant the genotype of the recipient cell parent, by allotype the genotype of the donor source of the transducing lysate. Amphitypic will designate cultures which at some loci are idiotypic and at others are allotypic. Unstable or segregaing stocks, as will appear, are heterogenotes and the underlying state is described as heterogenic to distinguish it from temploid heterozygosis for antire genomes.

For further analysis it will ultimately be desirably to construct single cell pedigrees. The following observations on cellow ALE MADE isolations, with due regard to the complexities of colonial formation.

Various segregants were tested by one of the three possible three methods, and some cases (table 10) by all methods. Tables 12 and 12 make proposed the the Relative profession and a second present summaries of the analysis as transduction recipients and as Description of the management of the second of the control of the transduction donors. The pattern of segregation in the various transde anno esta per la l'artica managió e e e la mere de artical e la laterata da ancient anno duction experiments can be obtained from table 11. Gal1- segregants have not been tested in crossing experiments because no suitable stock is available. of for this purpose and purpose the file flucture was a

Christians of the second of the second of the



is, a culture classified by the first method was Galu- was also classified as this with by the other two tests.

Consecute believes the three netacts of testing and opposite . The

STREET MENT OF STREET STREET

Three segregants obtained were classified as amphitypic in tests against lysates of known cultures. Two were Gali- Gali-, and one was Gal, - Galh -. The former were prototrophic and it was not possible to examine their behavior in crosses. The Gal2- Gal4- culture is crossable but has not been tested kenempulation as yet.

Because of the Gal, - Gal, interaction it is not pessible to test any of the amphitypic segregants using only the three, so far considered. Attempts were made to analyse the amphitypes further by the action of their lysates on an additional locus, Galg-. Lysates of the two Galg-Galgwere plated with cells of a Gal6- culture. Both lyeates had little action in producing papillae . (This perhaps might have been expected since white have questionable activity Gali- Record Amend Amend Amend on Gal6-). Several unstable galactose fermenting clones were obtained from each interaction, however, and a number of segregants were tested. Of 16 segregants from the transductions by the lysate of one apphitypic culture, 15 were Gal,-, and one was classified as Gal1- Gal2-. From the action of the lysate of the second amphitypic culture five Gal, - and two Gal, - segregants were obtained. Although both lyses



negative alleles

transmitted Gal₁- and Gal₂-, confirming the existence of these will in the parental cultures, the failure to recover the idiotypis Gal₆- locus among the segregants is disturbing. INTERESTRICTION OF Its behavior.

[Apuble to parental cultures, the failure to recover the idiotypis Gal₆- locus among the segregants is disturbing. INTERESTRICTION OF Its behavior.

[Apuble to parental cultures, the failure to recover the idiotypis Gal₆- locus among the segregants is disturbing. In the parental cultures, the failure to recover the idiotypis Gal₆- locus among the segregants is disturbing. Its lateral parental cultures, the failure to recover the idiotypis Gal₆- locus among the segregants is disturbing. Its lateral parental cultures, the failure to recover the idiotypis Gal₆- locus among the segregants is disturbing. Its lateral parental cultures, the failure to recover the idiotypis Gal₆- locus among the segregants is disturbing. Its lateral parental cultures, the failure to recover the idiotypis Gal₆- locus among the segregants is disturbing. Its lateral parental cultures, the failure to recover the idiotypis Gal₆- locus among the segregants are cultured to the failure to recover the idiotypis Gal₆- locus among the segregants are cultured to the failure to recover the idiotypis Gal₆- locus among the segregants are cultured to the failure to recover the idiotypis Gal₆- locus among the segregants are cultured to the failure to recover the idiotypis Gal₆- locus among the segregants are cultured to the failure to recover the idiotypis Gal₆- locus among the segregants are cultured to the failure to recover the idiotypis Gal₆- locus among the segregants are cultured to the failure to recover the idiotypis Gal₆- locus among the segregants are cultured to the failure to recover the idiotypis Gal₆- locus among the segregants are cultured to the segregant that the segregant that

type by the action of a missingle pure lysate, they are positive closes are often type by the action of a missingle pure lysate, they are positive closes are often purity and the from the from the from the from the from the been investigated but the greatly reduced number of transductions produced young by the mixed lysate is expected on the assumption of independent interaction between the cells and each of the transducing activities.

The transductions produced by the action of mixed lysates on amphitypic segregants appear to be less stable than transductions of cultures make negative at a single galactose locus. In addition they give rise to "intermediate" segregants in which only one of the two transducing activities has been lost from the make clone. These "intermediate" segregants in turn give rise to personants from which both transducing activities have been lost.

Galactose negative culpires giving lysates with HFT property.

Under the section on transformed cells ith was noted that in lysates of the unstable galactose positive clones the ratio of transduction titer to the plague titer was gates, high, to the plague titer was gates, high, to the course of examining war not the more first found to give HFT lysates. In the course of examining war egants from a lysates transduction by means of lysates of them, several exceptional maintains were encountered.

ŒUs .

of transduction. The spinish the second of t

these exceptional cultures and no different from the other segregants.

That is, they reacted in tests againstly sates in the same manner as HTT pulminance of secretary through the segregants, and they have been segregants and they have been segregants.

Accordingly to the same manner as HTT problems to the same manner as HTT pulminance of th

for this property and unstable on rare encasions for galactose which confine Regarding the latter instability. HTT cultures which were negative at a single locus segregated NTT segregants that were negative at this locus and seem that were negative at all additional locus as well. In most instances, however, the NTT segregants were of the same negative AT THE SAME of the parent galactose negative HTT culture.

The galactose positive reversions of the HFT cultures that have been studied are still capable of giving HFT lysates, but are unstable for galactose fermentation. The galactose negative segregants from the reverted HFT cultures are HFT, are either negative at the same locus as the original negative HFT segregant, or negative at this locus and negative which proved to the oviqual at an additional locus, one, which was the idiotypic locus in the formation